

big stormy E418

E432



1.5 mm
1 mm
1 mm
-31
-400

As2, Ag1, Ld1 Lam - 3, c9, P, c
2.5Y 3/2 3.5 - 0.5 - 2.0 mm
Ld1, Ag1, 5Y 4/1 8 mm As3, Ag1, Ld1
As2, Ag1, Ld1 Lam - 1-3, f, P, d - c
2.5Y 3/2

As2, Ag1, Ld1 Lam - 1-1.5 mm, faint
2.5Y 3/2 78% brown
2.90 gray
1-3, f, P, d - c

As2, Ag1, Ld1 Lam - faint, fine, 0.5-0.2 mm
2.5Y 3/2 3.5 - 3.5%
0-1, f, P, d

0.2 mm
m/gc ?
0.3 mm
-31

Ld2, As1, Ag1, Dg+ brown, porous, f fibrous fibers
10YR 2/1
0.5 mm As2, Ag1, Ld1, Dg+ lighter, porous
1 mm Ld2, Ag1, As1, Dg+, Dh+ brown, m-f fibrous organica (25%)
0.5 mm
-31

light layer due to
brought in from
soil after S.R.

DE #11

E435

E438

base DE9



1.5 mm
1 mm
1 mm
-31
-410

As2, Ag1, Ld1 Lam - 0.5-1.2 mm, faint
2.5Y 3/2 85% brown
1.5% gray
2.9. steel
abundant steel flecks
1-3, f, P, c - d

Bluff from 424-433 thrown out in lab.

BS7

big stormy E418

E432



1.5 mm
1 mm
1 mm
-31
-400

As2, Ag1, Ld1 Lam - 3, c9, P, c
2.5Y 3/2 3.5 - 0.5 - 2.0 mm
Ld1, Ag1, 5Y 4/1 8 mm As3, Ag1, Ld1
As2, Ag1, Ld1 Lam - 1-3, f, P, d - c
2.5Y 3/2

As2, Ag1, Ld1 Lam - 1-1.5 mm, faint
2.5Y 3/2 78% brown
2.90 gray
1-3, f, P, d - c

light layer due to
brought in from
soil after S.R.

DE #11

E435

E438

base DE9



1.5 mm
1 mm
1 mm
-31
-420

As2, Ag1, Ld1 Lam - 0.5-1.2 mm, faint
2.5Y 3/2 85% brown
1.5% gray
2.9. steel
abundant steel flecks
1-3, f, P, c - d

Bluff from 424-433 thrown out in lab.

BS7

BR94.F
-22-50.5 cm
345

E458

DE #12

base DE10



1.5 mm
1 mm
1 mm
-31
-430

TS8 As2, Ag1, Ld1 Lam - 0-1
2.5Y 3/2
As3, Ag1, Ld1 Lam - fine
3, v, f, P, c

1.5 mm
0.2 mm
0.2 mm
-31

As2, Ag1, Ld1 Lam - faint
2.5Y 3/2
Ld2, As1, Ag1, Dg+ brown, porous, f fibrous organica
Ld2, As1, Ag1, Dg++ 2 mm bed of Ld2, As1, Dh1, Agt, Dg+

decreasing
fibrous organica

1.5 mm
0.2 mm
0.2 mm
-31

GA4 muddy sand with fibrous
organica & silt lam
m-f sand (30/20)
one pulse.
band fines upward.

ARN 94 - 49 443 cm
2 mm bed from 1/2 of core
submitted 1 3x6 mm round
uniform seed base. 5E
Other material saved. 37.7 mg
3840 ± 65 BP
AA-17139 - 26.5%

1 mm
0.5 mm
-31

As2, Ag1, Ld1 Lam - 0.5-1.0 mm, faint
0.5 mm
Lam - 0.8-1.5 mm

1 mm
0.2 mm
-31

slight increase in organica
Lam - 0.2-0.6 mm lean to faint in
75% brown 15-20% of internal
25% gray

1 mm
0.2 mm
-31

As2, Ag1, Ld1 2.5Y 3/2
Lam - 0.1-0.4 mm 4, v, f, P, c
60% brown
40% gray

1 mm
0.5 mm
-31

Ld2, As1, Ag1 10YR 3/2 lighter muddy part
Ld3, As1, Agt 10YR 3/1 darker muddy part

1 mm
0.5 mm
-31

As3, Ag1, Ld1 Lam - 0.5-1.0 mm
2.5Y 3/2 1, f, P, d - c

1 mm
0.5 mm
-31

Ld3, As1, Dg1, Agt (more Dh in lower half) fibrous organica

ARN 94 - 49 443 cm
2 mm bed from 1/2 of core
submitted 1 3x6 mm round
uniform seed base. 5E
Other material saved. 37.7 mg
3840 ± 65 BP
AA-17139 - 26.5%

Tha dr.
fibrous organica

DE #13
E493



1.5 mm
1 mm
1 mm
-31
-460

m/gc ?
1.5 mm
1 mm
0.5 mm
-31

Tha dr.
fibrous organica